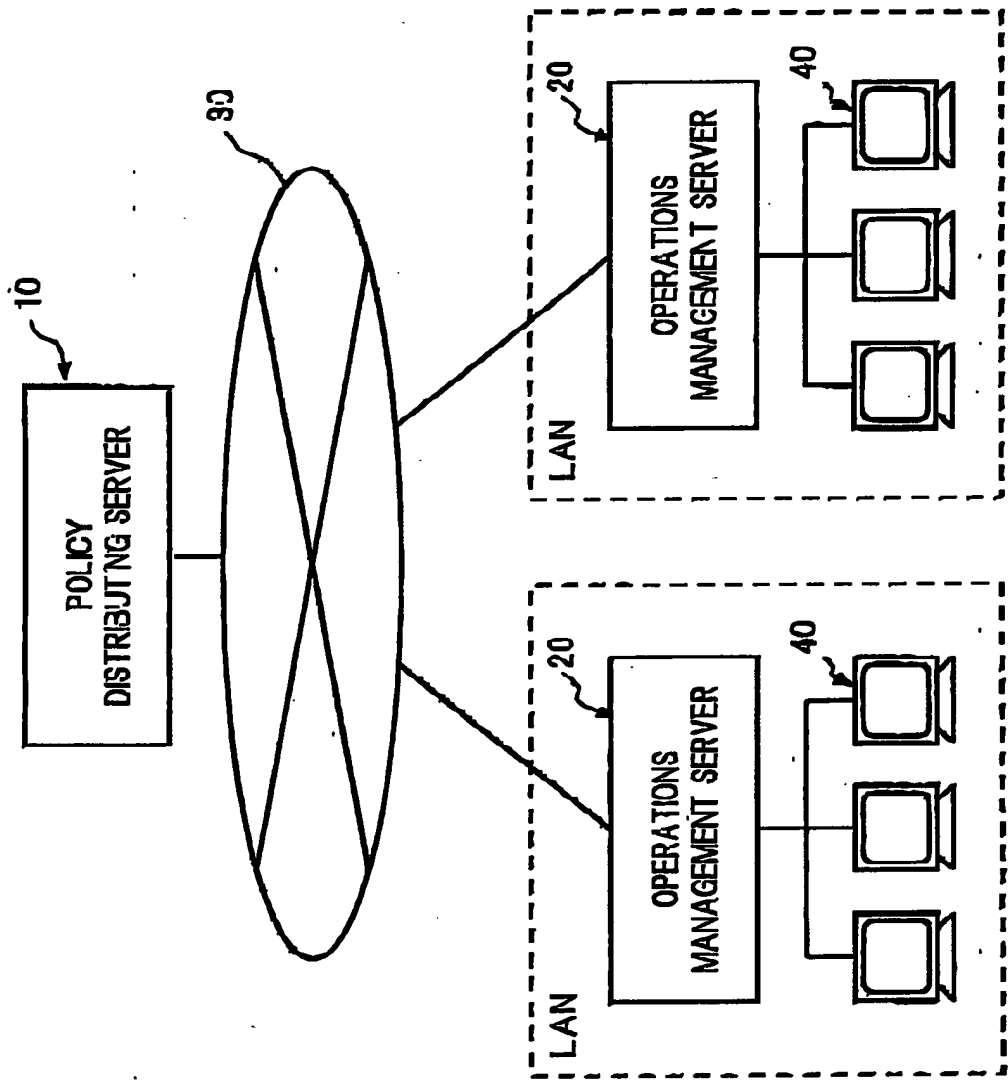


FIG. 1



2/16  
FIG.2

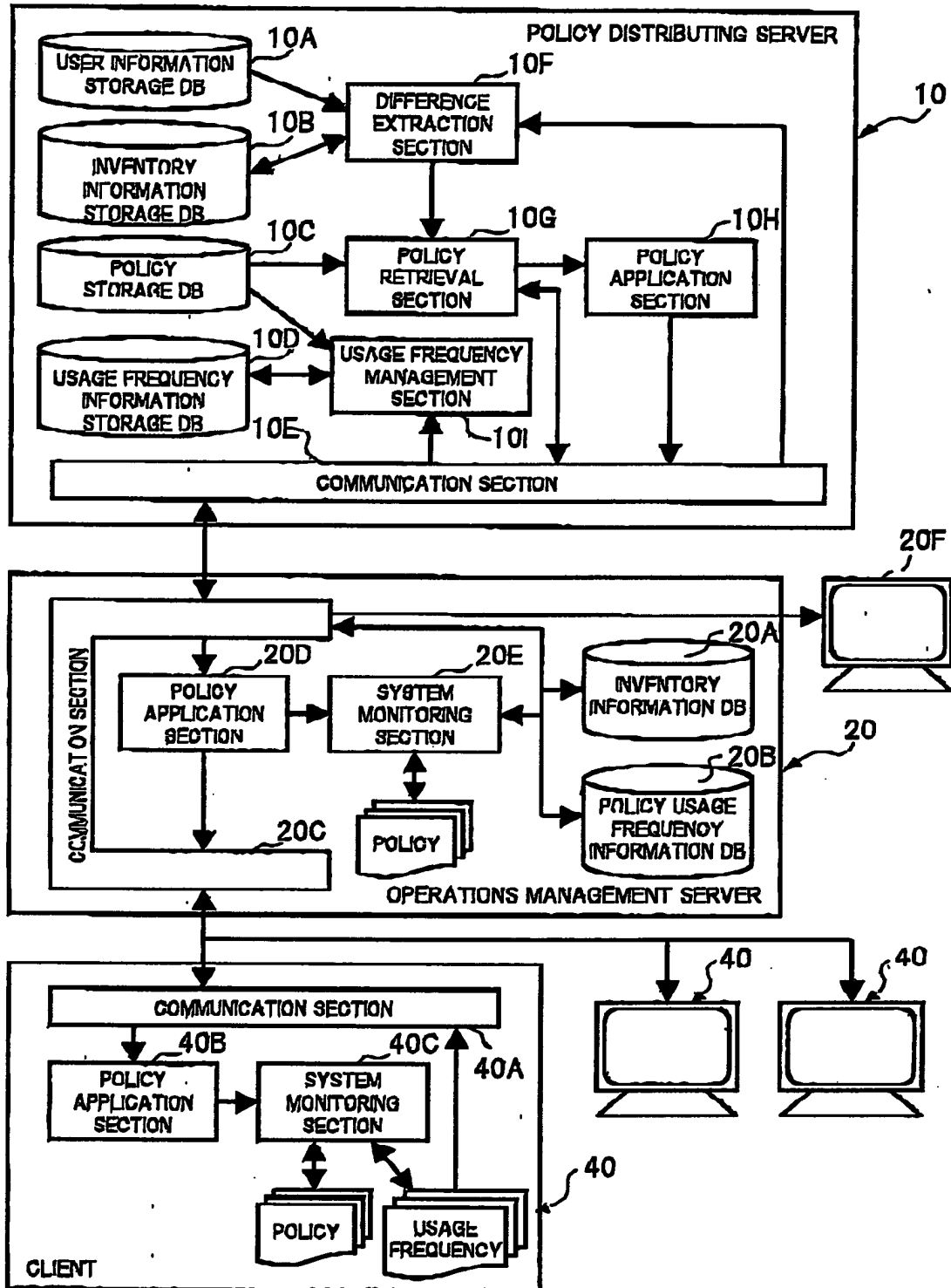


FIG.3

USER NAME	USER INFORMATION 1	USER INFORMATION 2	USER INFORMATION 3	INVENTORY NAME	LAST UPDATED	COMMENTS
user1	info1	info2	info3	INVENTORY 1	20D20301	

FIG.4

USER NAME	HARDWARE	OS	OS V/L	SOFTWARE	SOFTWARE V/L	SERVER TYPE	COMPUTER NAME	LAST UPDATED
user1	LNIX	Solaris	2.8				computer1	20020103
user1	LNIX	Solaris	2.8	oracle	7	server	computer1	20020301

FIG.5

(A)	POLICY NAME	TARGET INVENTORY	TARGET V/L	TARGET MESSAGE KEY	MONITOR/NO-MONITOR	ERROR LEVEL	DESCRIPTION
	event1	INVENTORY KEY 1	V/L	KEYWORD 1	NO-MONITOR		
				KEYWORD 2	MONITOR	SERIOUS	
(B)	POLICY NAME	TARGET INVENTORY	TARGET V/L	NAME OF PROCESS TO BE MONITORED	POLLING INTERVAL	ERROR LEVEL	DESCRIPTION
	process1	INVENTORY KEY 1	V/L	PROCESS TO BE MONITORED 1	60	WARNING	
				PROCESS TO BE MONITORED 2	30	SERIOUS	
(C)	POLICY NAME	TARGET INVENTORY	TARGET V/L	MIB NAME	MONITORING CONDITIONS	ERROR LEVEL	DESCRIPTION
	mib1	INVENTORY KEY 1 INVENTORY KEY 3	V/L	MIB1	THRESHOLD OF MIB VALUE	WARNING	
				MB2	THRESHOLD OF MIB VALUE	SERIOUS	
(D)	POLICY NAME	TARGET INVENTORY	TARGET V/L	TRAP oid	MESSAGE	ERROR LEVEL	DESCRIPTION
	trap1	INVENTORY KEY 1 INVENTORY KEY 3	V/L	enterprises.221.3.4.1	....	....	
				enterprises.221.3.4.2	....	....	
(E)	POLICY NAME	TARGET INVENTORY	TARGET V/L	I/F NAME (MIB)	POLLING INTERVAL	THRESHOLD	DESCRIPTION
	network1	INVENTORY KEY 2 INVENTORY KEY 4	V/L	ifStatus	60	<=100	

**FIG.6**

POLICY NAME	NUMBER OF REFERENCES	OPERATING TIME	NUMBER OF APPLICATIONS
event1	120	23400	32
event2	100	2000	25

7/16  
FIG. 7

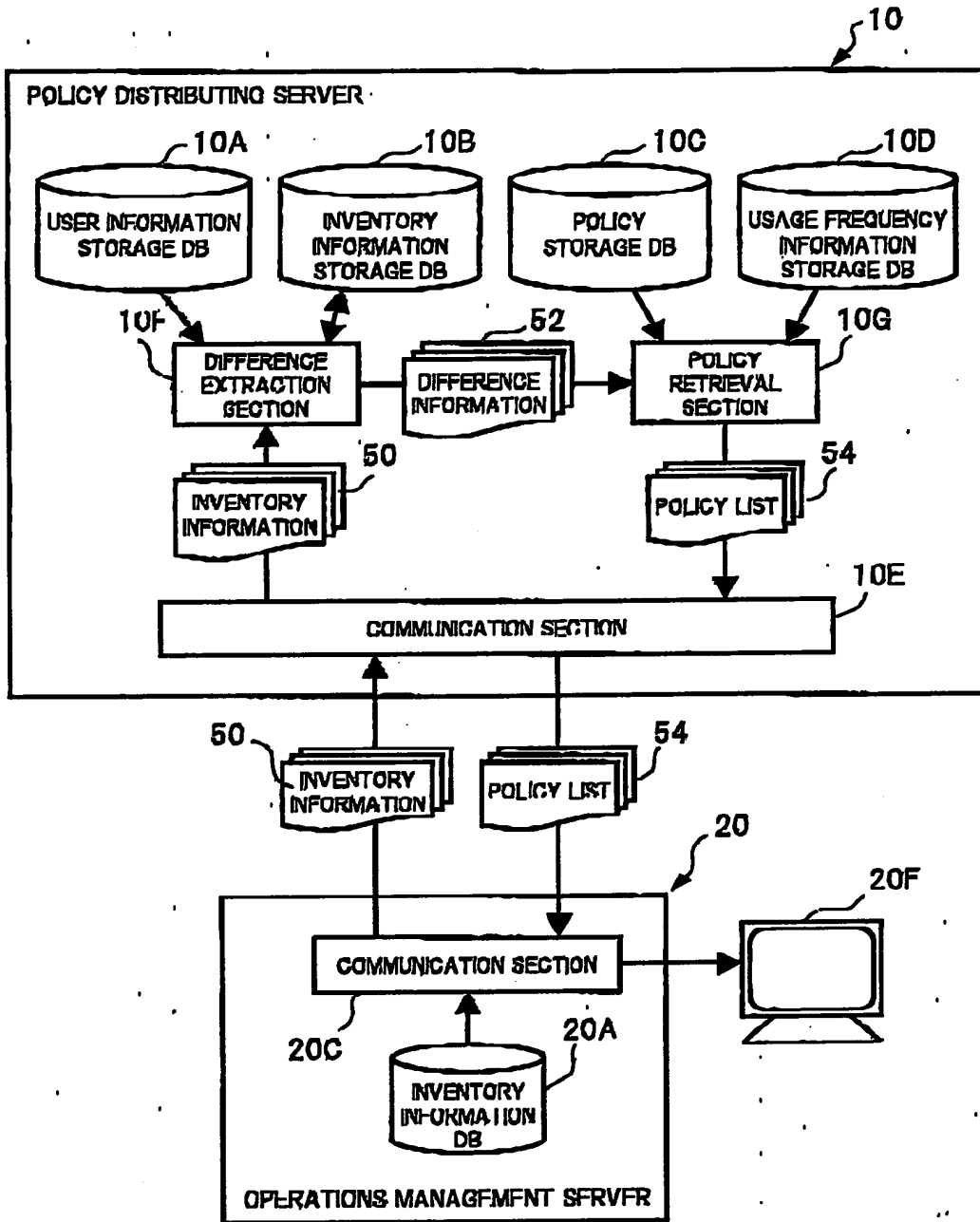


FIG.8

POLICY NAME	TYPE	TARGET INVENTORY	DESCRIPTION	NUMBER OF REFERENCES	OPERATING TIME	NUMBER OF APPLICATIONS
event1	EVENT MONITORING	INVENTORY KEY 1, INVENTORY KEY 2	....	120	23400	12
event2	EVENT MONITORING	INVENTORY KEY 1, INVENTORY KEY 3	....	100	2000	7
mib1	MIB MONITORING	INVENTORY KEY 1, INVENTORY KEY 4	....	80	340	3
....	....	....	....	....	....	....



FIG.9

56

Check	PCL CY NAME	TYPE	TARGET INVENTORY	DESCRIPTION	USAGE FREQUENCY
<input type="radio"/>	event1	EVENT MONITORING	INVENTORY KEY 1, INVENTORY KEY 2	....	120,23400,12
<input checked="" type="radio"/>	event2	EVENT MONITORING	INVENTORY KEY 1, INVENTORY KEY 3	....	100,2000,7
<input type="radio"/>	mib1	MIB MONITORING	INVENTORY KEY 1, INVENTORY KEY 4	....	30,340,3
<input type="radio"/>	....	....	....	....	....

56A

56B

56C

56D

56E

APPLY SELECTED POLICY?

YES

NO

FIG.10

58

POLICY NAME	event 1
POLICY TYPE	EVENT MONITORING
TARGET INVENTORY	INVENTORY KEY 1, INVENTORY KEY 2
DEFINITION	.....
DESCRIPTION	.....
USAGE FREQUENCY INFORMATION	TOTAL NUMBER OF REFERENCES: 120
	TOTAL OPERATING TIME: 23400
	TOTAL NUMBER OF APPLICATIONS: 12

11/16  
FIG. 11

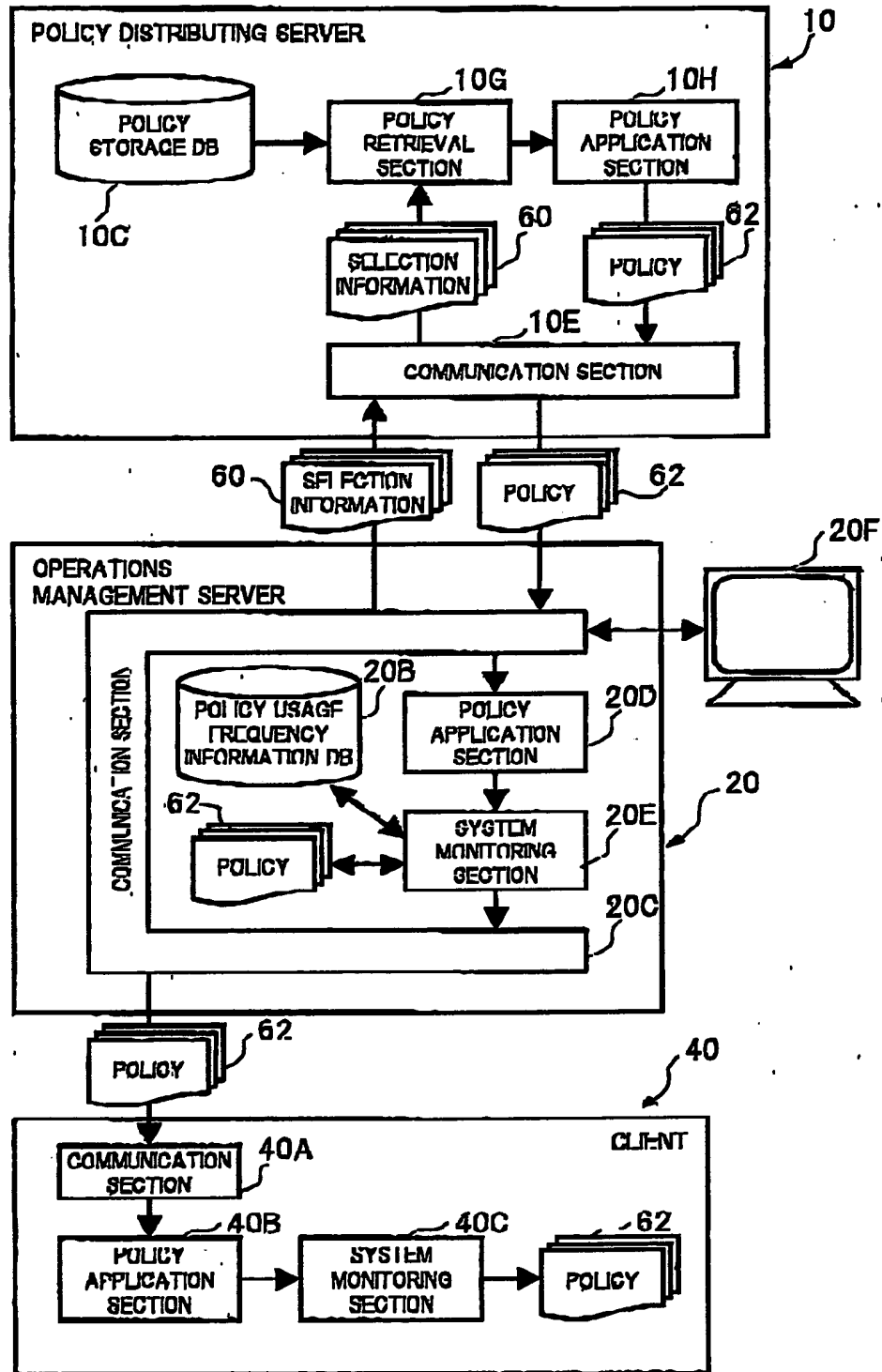


FIG. 12

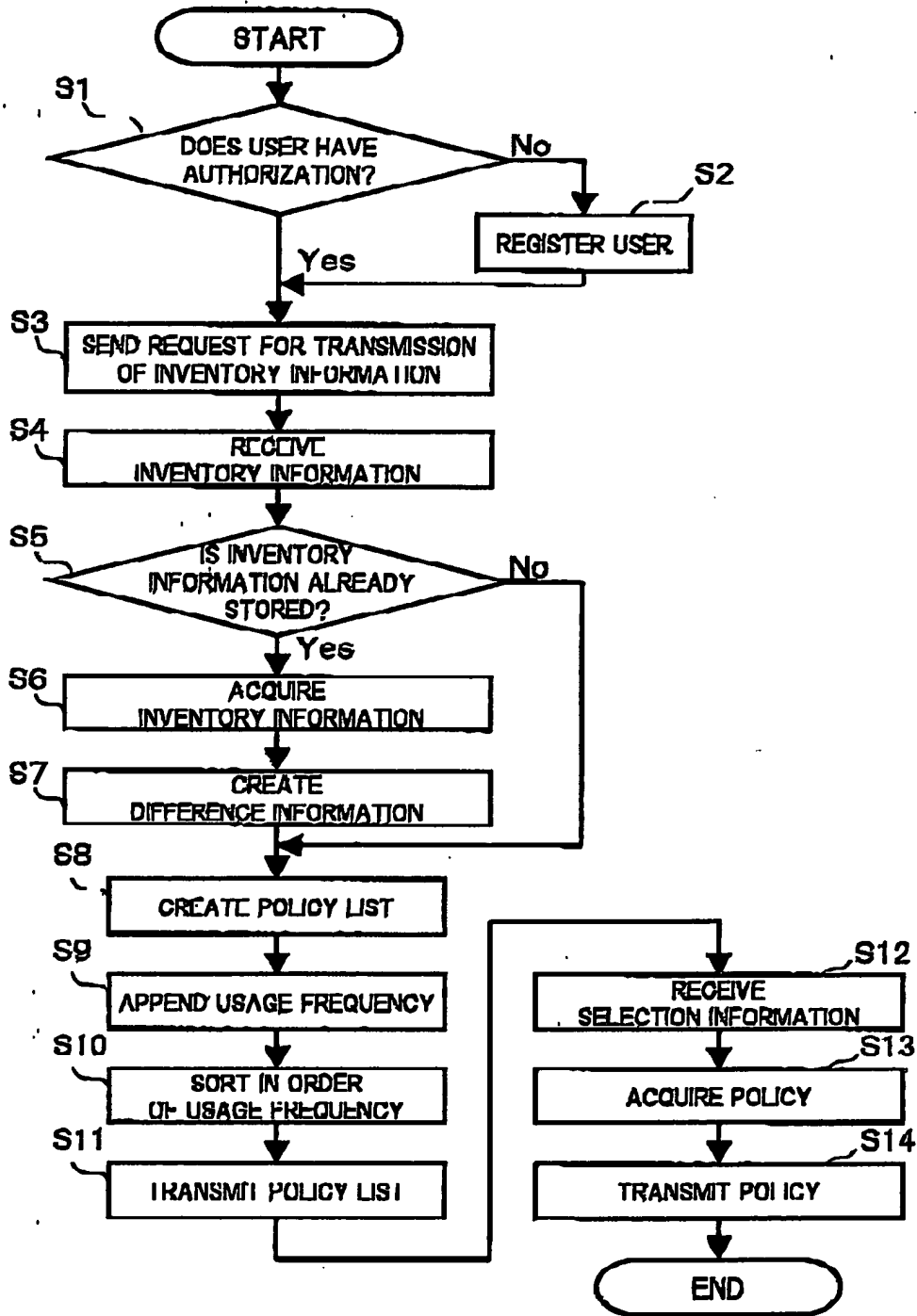


FIG. 13

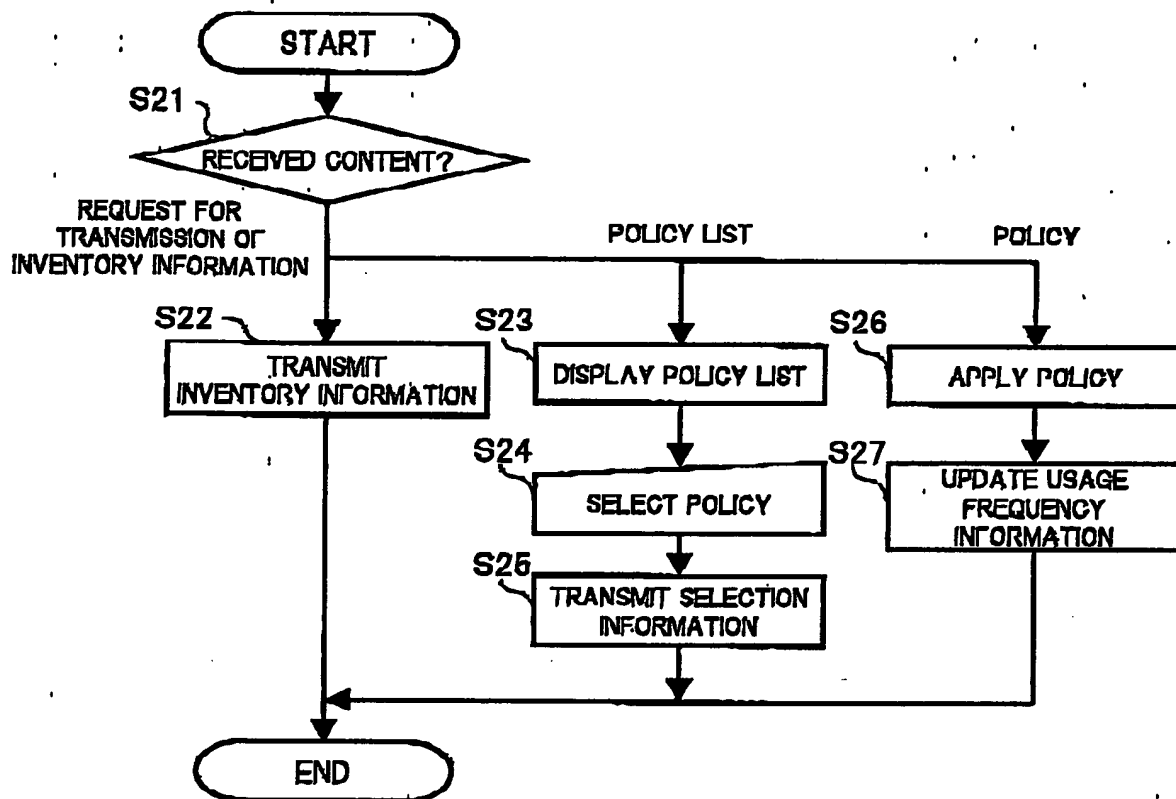


FIG. 14

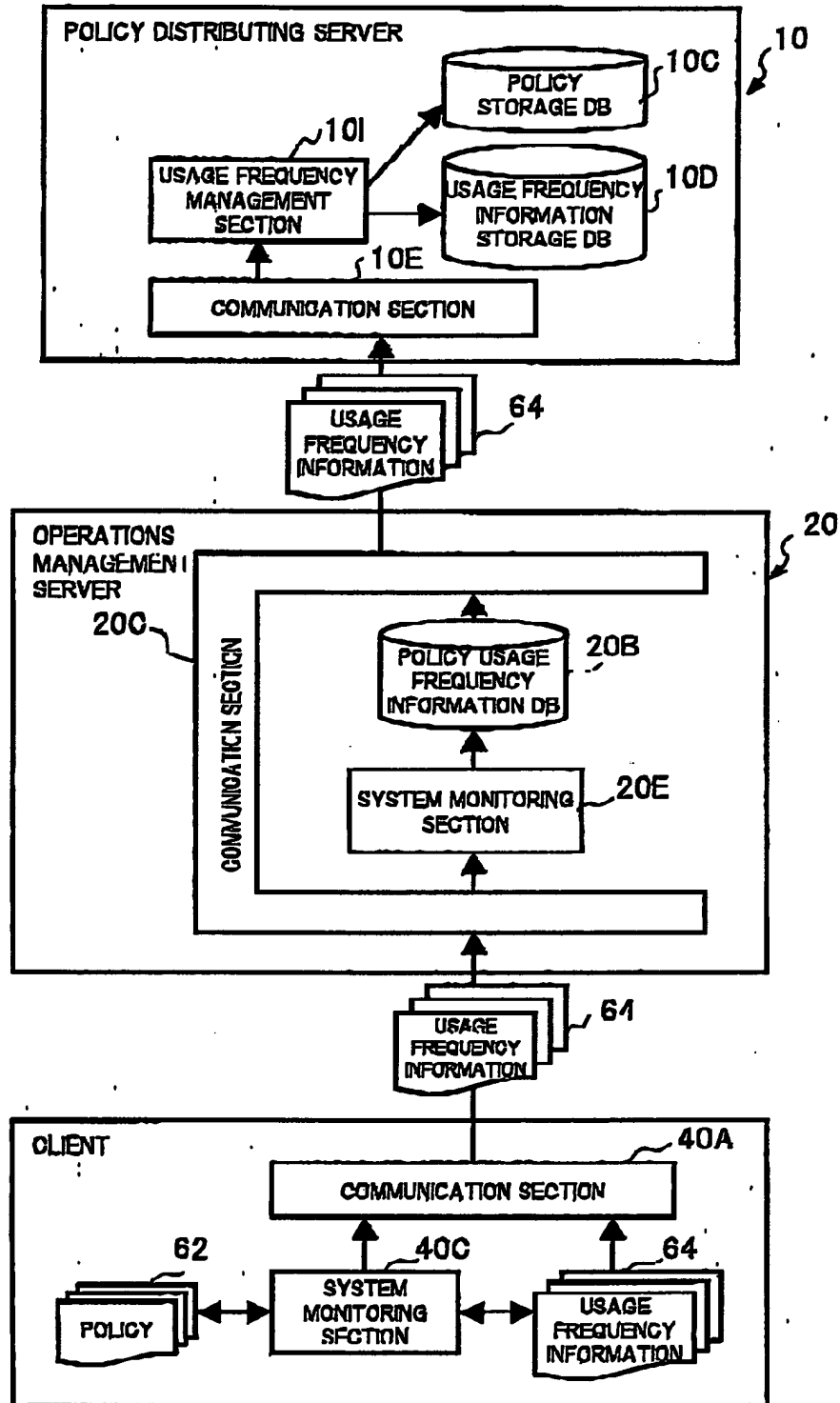


FIG. 15

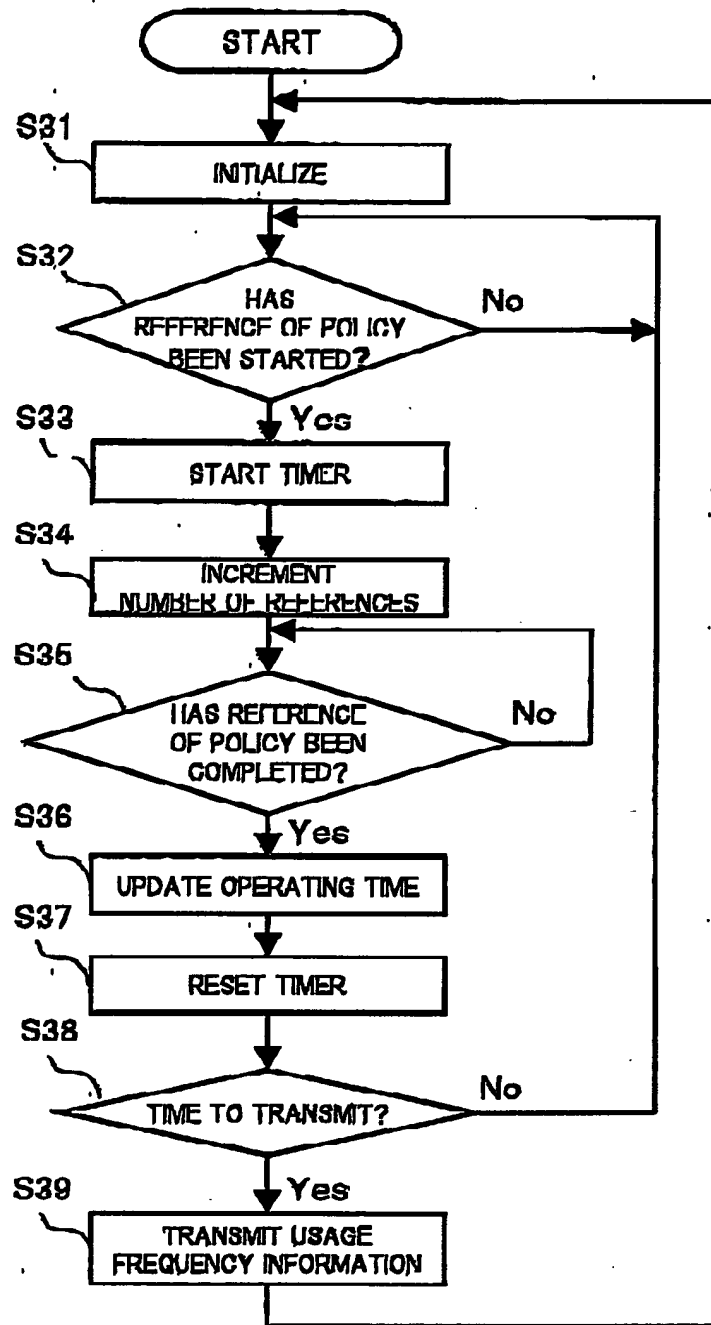


FIG. 16

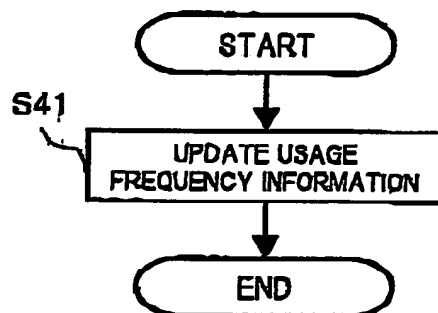


FIG. 17

